EXHIBIT 1



9/1990 Schmidt

6/1991 Schmidt

1/1992 Dinand

6/1993 Narvaez

5/1994 Crawford

5/1994 Crawford

2/1995 Prevot et al.

3/1995 Biesecker

8/1996 Peters et al.

3/1998 Biesecker et al.

4/1996 LoPreto

6/1994 Lewis

3/1992 Hayman et al.

3/1992 Klapwald D9/575

8/1997 Cheng D9/529

(12) United States Design Patent (10) Patent No.:

Kuzma et al.

(56)

D28,182 S

D52,472 S

D94,189 S

D97,178 S

D106,370 S

D106,628 S

2,586,687 A

D214,554 S

3,874,562 A

D247,221 S

D248,088 S

D256,555 S

D261,107 S

D263,281 S

D266,990 S

D268,647 S

D273,564 S

D281,863 S

D306,695 S

3,342,379 A *

D209,097 S *

D310,329 S

D317,259 S

D322,937 S

D324,820 S

D324,998 S

D336,246 S

D347,388 S

D347,389 S

D347,794 S

5,392,937 A

D356,038 S

D368,859 S

5,542,585 A

D392,897 S

D381,895 S *

US D581,276 S

(45) Date of Patent:

** Nov. 25, 2008

(54)	BOTTLE			
(75)	Inventors:	Gene J. Kuzma, Powell, OH (US); Elizabeth T. Tkacheff, Columbus, OH (US)		
(73)	Assignee:	GK Packaging, Inc., Plain City, OH (US)		
(**)	Term:	14 Years		
(21)	Appl. No.:	29/265,088		
(22)	Filed:	Aug. 24, 2006		
	LOC (8) Cl 09-01			
(52)	U.S. Cl	D9/522 ; D9/575		
(58)	Field of Classification Search D9/682,			
. ,	D9/685, 516, 522-523, 529-530, 537-540,			
		D9/543, 549, 575; 215/381–385, 696, 398		

See application file for complete search history.

References Cited

U.S. PATENT DOCUMENTS

1/1898 Whitall

1/1935 Cassedy

10/1935 Clevenger

10/1937 Pancoast

10/1937 Leach, Jr.

2/1952 Mellon

4/1975 Hazard

8/1980 Beeman

6/1978 Britt

10/1981 Harris

3/1982 Smith

11/1982 Cook

3/1990 Smith

4/1983 Kingsford

4/1984 Spielhoff

12/1985 Beechuk et al.

7/1969 Oltman et al.

2/1978 Landor et al.

9/1967 Foley 222/173

10/1967 Stehl D9/516

9/1918 Corey

(Continued)
(Continued)

FOREIGN PATENT DOCUMENTS

GB

* 11/1993 2031463

Primary Examiner—Carol Rademaker (74) Attorney, Agent, or Firm-Dinsmore & Shohl LLP

(57)

CLAIM

The ornamental design for a bottle, as shown and described.

DESCRIPTION

FIG. 1 is a front elevation.

FIG. 2 is a rear elevation.

FIG. 3 is a left side elevation.

FIG. 4 is a right side elevation.

FIG. 5 is a perspective view of the front and right side.

FIG. 6 is a perspective view of the front and left side.

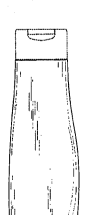
FIG. 7 is a perspective view of the rear and right side.

FIG. 8 is a perspective view of the rear and left side; and,

FIG. 9 is a top plan view.

The broken lines of a bottle cap shown in all drawing views are included for the purpose of showing environmental structure that forms no part of the claimed design.

1 Claim, 5 Drawing Sheets





US D581,276 S Page 2

U.S. PATENT	DOCUMENTS		Canepa D9/522
			Kuzma et al.
	Kuzma et al.	D497,312 S * 10/2004	Anderson et al D9/522
	Kuzma et al.	D500,954 S 1/2005	Kuzma et al.
	Phillips D9/526	D501,141 S 1/2005	Bakic
D403,592 S 1/1999		D502,400 S 3/2005	Cinquino et al.
D408,740 S 4/1999		D505,079 S 5/2005	Mulder et al.
D409,092 S 5/1999	Beasley	D513,993 S * 1/2006	Boyd D9/529
D412,851 S 8/1999	Nosella		Kuzma et al.
	Mikla	D521,386 S 5/2006	Priestman
5,954,213 A 9/1999	Gerhart et al.	D525,872 S 8/2006	Haubert et al.
D415,037 S 10/1999	Pritchard et al.	D525,873 S 8/2006	Haubert et al.
D423,370 S 4/2000	Lewin		Bakic D9/521
D424,448 S 5/2000	Weber	D527.636 S 9/2006	Bakic
D425,429 S * 5/2000	Weber D9/529	D529,388 S 10/2006	
D428,343 S 7/2000	Waitzenegger	•	Davies et al.
D428,578 S 7/2000	Waitzenegger	: •	Haubert, III et al.
D433,637 S 11/2000	Hailey et al.		Kuzma et al.
D439,518 S * 3/2001	Gavin D9/523		Varlet
D439,843 S 4/2001	Dalmau	,	Pleines et al.
D444,390 S 7/2001	Kokenge et al.	•	Escobosa et al.
D448,678 S 10/2001	Bakic	•	Granitz
D448,999 S * 10/2001	Weber D9/529	•	Van Der Krogt et al D9/522
D450,597 S 11/2001	Bobchenok et al.		Breitlander
6,321,923 B1 11/2001	Wood	•	Crabtree et al D9/522
D452,157 S * 12/2001	White et al D9/523		Crabtree et al D9/522
	Palaia	•	Nomoto
	Kuzma et al D9/549	D567,664 S 4/2008	
,	Peon et al D9/543	•	Crabtree et al D9/522
- · · · · · · · · · · · · · · · · · · ·	Weaver et al.	D305,730 3 3/2008	Claudice of al
,	Peon et al D9/543	* cited by examiner	

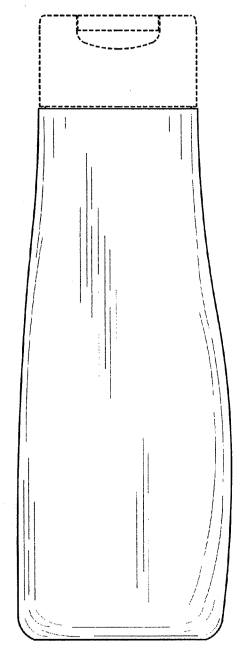


Fig. 1

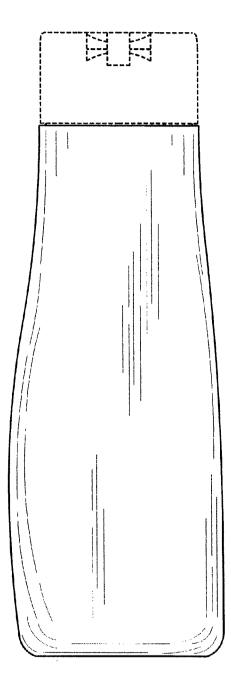


Fig. 2

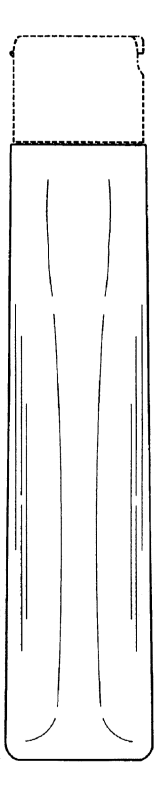


Fig. 3

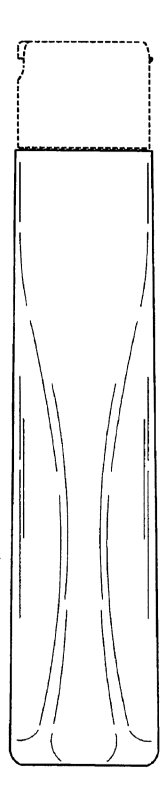


Fig. 4



Fig. 5



Fig. 6



Fig. 7



Fig. 8

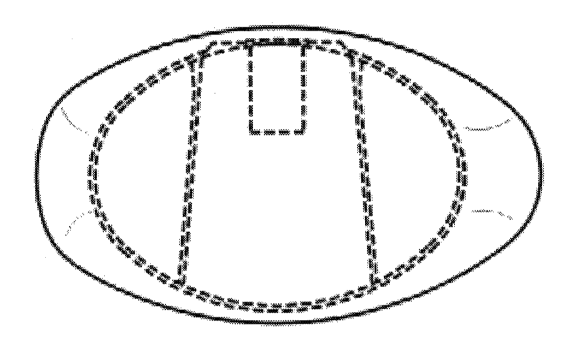


Fig. 9